25X1A

26842

25X1A

25X1A

	25X IA	
TOPSECRET	160114Z CITE	25 23
PRIORITY	INFO	25X1A
129		25X1A
. DV 6-76		20/(1/(

- A. BX 6738
- B. INS-FILM CORRELATION REPORT
- C. INS Ø10
- D. 1. INS TAPE AND FILM AGREE
  - 2. INS TAPE AND FILM AGREE
  - 3. INS TAPE AND FILM AGREE
  - 4. SATISFACTORY
  - 5. SATISFACTORY
  - 6. SATISFACTORY
  - 7. SATISFACTORY
  - 8. SATISFACTORY
  - 9. SATISFACTORY
- 10. THE FILM CLOCK IS RECORDING 3 TO 4 SECONDS HIGHER THROUGHOUT MISSION.
- E. SATISFACTORY CORRELATION HAS BEEN ACHIEVED ON THIS MISSION.

TOPSECRET

BT

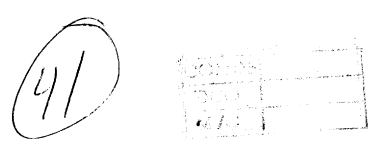
Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

SOMOR

Dean

,,,,ZCZC384	13DEC 67	0441z
693/130428Z		
BT		
XXXXX		
146 25X1A		

ន ខ	CRET 130402Z CITE 5154	25X1A
		25X1A
Α.	BX 6738	
В.	TAKE PROGRESS REPORT	25X1D
c.		25X1A
D .	ATA WASHINGTON DC 130315Z	
E.	N/A	
F.	M/A	
G.	ADDITIONAL CLASSIFIED: BX6737	25X1D
SE	CRET	



Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

		25X1A	
25X1A  TOPSECRET 12104  IMMEDIATE INFO  REF 8257	25X1A 4Z CITE 7495 25X1A 25X1A 25X1A	26639	
A. BX6738  B. TAKE PROGRES:		25X1D 25X1A	
D. ATA 12/0917Z E. ATD 12/1030Z F. ETA WASHINGTON 13/03		25X1A 25X1A 25X1A	5X1A
G. ADDITIONAL CLASSIFIE FROM BX6.  H. PLS MEET AND ASSIST	737 AND BX6738.	25X1 25X	D
TOPSECRET			

4/0

NIA.	NNNZCZC329	
1.44	25X1.	Δ
	23/1/	Α.
	28€36	
	25X1A	
T	0 P SECRET 120211Z CITE 8845	
	MEDIATE	
	25X1A	
Α.	BX 6738 25X1A	
В•	FILM EVALUATION REPORT 25X1A	
C.		
D.	TRENTON NBR 2 / PRIMARY 73, SECONDARY 65 DEGREES F. / DEV V	'AS
	AS FOLLOWS IN FEET:	
	2000-2378 FULL	
	%371- %448 PRIMARY	
	0449-0610 INTERMEDIATE	
	3611-3348 FULL	2 Dec 67
E.	2.05/2.20	67
F.	3404/2167/401-4-10-7	0 3
G.	1. DRY IN METAL BOX.	27;
	2. GOOD	14
	3. MEDIUM	
	4. GOOD	
	5. OPERATIONAL	
	6. NORMAL	
	7. 35	25X1A
н.	FOR PRINTING.	
Ι.	COMMENTS: A ROW OF MINUS DENSITY DOTS, 1.5 INCHES FROM THE NON-DATA BLOCK EDGE AND 2.5 INCHES APARTN ARE PRESENT ON ALL	
	AFT FRAMES. SEVERAL FAINT MINUS DEMSITY STREAKS, ALIGNED	
	ALONG THE MAJOR AXIS, ARE PRESENT IN MOST FORWARD CAMERA	
	FORMATS. THE DATA BLOCKS PROTRUDE INTO MOST AFT FRAMES	
	THROUGHOUT THE SECOND PART OF THE MISSION. THE 200 CPS	
	TIMING MARKS, ON THE EDGE FARTHEST FROM THE DATA BLOCKS OF	
	THE FORWARD FRAMES, BEGIN ERRATICALLY THROUGHOUT. THE	
	BEGINNING VARIES FROM 3/4 INCH BEFORE THE FORMAT EDGE TO	
	4 (FOUR) INCHES AFTER THE FORMAT EDGE WITH NO SPECIFIC	
	PATTERN NOTED. THE OTHER TIMING PULSE ON THE FORWARD	
	CAMERA IS NORMAL WHILE BOTH 200 CPS TRACKS ON THE AFT	
n -	ARE MISSING FOR THE FIRST 1.5 INCHES.	
	PSECRET	A
3 <b>T</b>	+39 MIL	You
	Approved For Release 2002/06/10 : CIA-RDP69B00041R00130001000	259 51. 1911
	${\cal Y}$	Julian

NNNN 0	
DTODTETZCZC319	25X1A
	25X1A
T O P S E C R E T 12 3 Ø 1 2 Z C I T E 38 4 2 2 5	X1A Z
	25X1A 25X1A
IMMEDIATE INFO IMMEDIATE,	
	25X1A
A. BX 6738	5
B. FLASH PROCESSING REPORT	<b>[-1</b>
C. TYPE 1	V.
ח ר	

E. COMMENTS. NO MAJOR CAMERA MALFUNCTIONS NOTED. RESOLUTION, EXPOSURE,

AND METERING ARE GOOD. MINUS DENSITY DOTS, LESS THAN 1/32 INCH IN DIAMETER, APPEAR IN ALL AFT FRAMES. THEY ARE UNIFORMLY SPACED ALONG THE MAJOR AXIS, 1.5 INCHES FROM THE EDGE OPPOSITE THE DATA BLOCK AND 2.5 INCHES APART.

WEATHER ON PART ONE: 9 TO 12.5 DEGREES LATTITUDE 82 PER CENT CLOUD FREE, 12.5 TO 13.5 DEGREES LATTITUDE 50 PERCENT CLOUD FREE, AND 13.5 TO 15 DEGREES LATTITUDE 95 PERCENT CLEAR.

WEATHER ON PART TWO: 106 TO 108 DEGREES LONGITUDE IS 85 PERCENT CLOUD FREE AND 108 TO 109 DEGREES IS 5 (FIVE) PER CENT CLOUD FREE. TO P SECRET

ВТ

	OHRUK			
25X1A	` 1	FZCZC317		

25X1A 25X1A 2445 T O P S E C R E T 112316Z CITE 25X1A **IMMEDIATE** INFO 25X1A BX 6738 INS TAPE EVALUATION REPORT В. INS 010 C. 10/1440Z D. Ε. 1. SATISFACTORY 2. SATISFACTORY 3. SATISFACTORY SATISFACTORY 5. SATISFACTORY SATISFACTORY

9. SATISFACTORY

SATISFACTORY SATISFACTORY

7.

8.

- 12. BETWEEN ELAPSED TIMES 27825 AND 27834 THE RECORD SHOWS AN ELAPSED TIME OF 27839. THIS WAS CORRECTED TO READ 27832. AT ELAPSED TIME 11477 THERE ARE TWO RECORDS SHOWING THIS TIME, THE FIRST RECORD WAS CHANGED TO READ 11473.
- F. TAPE APPEARS SATISFACTORY. TAPE EVALUATION PERTAINS TO CAMERA OPERATION ONLY.

TOPSECRET

BT

Approved For Release 2002	706/10: CIA-RDP69B00041R001300010006-8
	106/10: CIA-RDP69B00041R001300010006-8
NNNNZCZC3@2	19/2
371/111855Z ZFF-1	7
BT	25X1A
XXXXX	20/(1/(
	∴S€i o
TOPSECRET 111854Z CITE	<sub>5 €33</sub> 25X1A
IMMEDIATE INFO	
1000EDIATE 1440	25X1A
A • BX 6 73 8	25X1A
B. TAKE PROGRESS REPORT	
C.	25X1A
D. ATD ANDREWS AIR FORCE BAS	E 11/1806Z
E. ETA 11/1936Z	25X1A
F. N/A	
G. N/A 25X1A	
	TO WEATHER AND LANDED DOVER AFB,
	AFB, WASH., D.C. MISSION PRODUCT
	ED FROM ANDREWS AFB TO HDQS. 25X1A
TAPE WILL BE FORWARDED TO	VIA REGISTERED MAIL. 25X1A 25X1A
TOPSECRET	
BT	
25X1A	BC)

110EC 67 20 252

,,,,ZCZC305		
25X1A		
	25X1A	-36.1
T O P S E C R E T 112013Z CITE 8838	25	5X1A
IMMEDIATE INFO	2	5X1A
	25X1A	4
A. BX6738		
B. TAKE PROGRESS REPORT		
C• 25X1A		
D. ATA 11/1922Z 25X1A		
TOPSECRET		
BT		

MNNN

NNNNEE	Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8	
COMP P	PLS	
ZCZC24	4 1	
	25X1A	- a 7 so 67
T O P	SECRET 100617Z CITE	25X1A 25X1A
B. S C. S D. N	SUPPORT TERMINATION MSG. SUPPORT REQUIREMENT FOR ABOVE MISSION TERMINATED.  SONE SECRET  33	

**Next 2 Page(s) In Document Exempt** 

100cc 67 00 12z

	4 4 4 4 5 1 1 1 1 2 2
ZCZC2Ø9	
''''298/100007Z ZFF1	
BT	
XXXXX 25X1A	
	26532
25X1/	Ą
TOPSECR ET 100005Z CITE	5 Ø Ø 9
FLASH INFO PRIORITY	25X1A
	25X1A
A. BX6738	25X1A
B. MISSION GO-NO-GO MSG	
C. APPROVED	
D. REQUEST YOU PROVIDE ETD OF TAKE A	AIRLIFT WHEN CONFIRMED.
TOPSECRET	

NNNN

BT

COMDR DCO
M/C DY

NNNNZCZC 192 25X1A 280/091909Z ZFF-1 ZPO	9 DEC 67 19 22z
PT	
XXXXX	
25X1A	
	26581
25X1A	
TOPSECRET 091908Z CITE5002	
IMMEDIATE INFO PRIORITY	25X1A
	25X1A
A. BX 6738	25X1A
B. TANKER MISSION SUPPORT EXECUTION MSG	
C. APPROVED	
D. NONE	;
TOPSECRET	1
BT	CONDUIT
	D00 13A
(2.7)	2/2

NNNNZCZC19ØFTX967/Ø918Ø5Z ZFF-1 25X1A 9DE	C 67   8   7 z
BT	
XXXXX	
25	5X1A
26	583
T O P S E C R E T Ø91800Z CITE WECEN 6249	
IMMIATE	25X1A
	25X1A
A. 11/0000Z TO 0600Z DEC 1967	
B. SEE FAX CHART (SENT ONLY)	25X1A
C. A/R FORECASTS	
1. 3/8 CI 300/350 15MI 260/80K M32 NIL 380/6	540 <b>25</b> X1A
2. 3/8 CI 350/380 15MI 250/20 M30 NIL 380/65	
3. SAME AS	25X1A
4. 5/8 CI 300/350 7MI 270/30K M32 NIL 38	3 <b>0/</b> 65 Ø
5. 4/8 CI 300/350 6MI 140/05K M32 NIL 38	8Ø/65Ø 25X1A
TERMINALS	
1. 40 SCTD TO BRKN 250 SCTD VRAL BRKN 10MI 030/1	25X1A
2. KADENA: SAME AS	25X1A
3 40 SCTD 120 SCTD 250 SCTD 15MI 050/08K	
4. 50 SCTD 80 SCTD 350 SCTD 10 MI 050/10K NIL	25X1A
5. 15 SCTD 30 BRKN 100 BRKN 8MI 060/10K NIL	25X1A
D. CAT TWO IN CU/CI SOUTH OF 21005 21207 21308 21408 21	606 21999
AND 21008 21310 21512 21420 21023	
E. NO CHANGE IN CURRENT PATTERN AND REGIME.	$\setminus \mathcal{N}$
TOPSECRET	No &
BT	
	(70)
	iU+

	9 DEC 67   6 27 z
NNNNZCZC187/Ø91612Z ZFF1 ZPO	25X1A
BT	
XXXXX	25744
	25X1A
	23582
TIOPSECRET Ø91611Z CITE WECEN	6248
IMMEDIATE	25X1A
	25X1A
A. BX6738	26
B. VLD: 10/0200Z TO 0611Z DEC 67	
C. CAT TWO IN CU, PATCHY THREE IN CI	WEST OF 217.5/00 21802 21934 218.5/6
215 88 213.5/08.5 212 98 210.5/05 21103	3 211.5/00 AND EAST OF 222.5/15
22112 219.5/10.5 217.5/08.5 21210 212	.5/13 21215. RMDR CAT FOUR AND FIVE.
D. SEE PARA C.	
E. NO CHANGE FROM 25X1A	
F. NO SYNOPTIC CHANGE	
TOPSECRET (2	5) // (/
BT	

Next 1 Page(s) In Document Exempt

NNNNNZCZC 177		<del></del>		
259/091426Z Z	FF-1		_	
BT			9 DEC 67 14 39	Z
XXXXX				
1@9		25X1A		
TOPSECR	E T Ø91423Z CITE 4	989	25X1A ∙¹35₹∂	
IMMED IATE			25X1A	
OXCART BLACK	SHIELD			
			25X1A	
REF A. BX67	38			
В.			25X1A	
1. FOLLOW	ING INFO IN LIEU OF EXPO	SURE NUMBER DATA IN		25X1A
AND WILL BE U	SED FOR MISSION BX6738.			
	EXPOSURE NUMBER	SHUTTER SPEED		
PASS 1	7	1/170		
PASS 2	7 .	1/170		
2. REQUES	T IMMEDIATE ACKNOWLED&ME	NT OF RECEIPT.		
T O P S E C R	E T		n /	
BT			NA	7

LMMEDIATE D05276 FM 4550 313Approved ForRelease 2002/06/10 : CJA-RDP69B00044R001300010006-8 TO DET 4 313ADIV 23576 0.0913342 BT 25X1A TOPSECPET BBBBB BLACK SHIELD CHANNELS 313DOS DEC 67. THIS IS A SUPPORT CONFIRMATION MESSAGE A. MISSION BX6738 25X1A B. 13AF CONFIRMS: A/P BLOCK FROM 09/2245Z TO 10/2816Z A/R BLOCK ALTITUDES FL 250 TO FL 320 CLIMB AND DESCENT AIRSPACE FROM FL 250 TO FL 450 NOTE FROM 13AF: CHANGE PRIMARY WX SCOUT CALL SIGN TO 25X1A SPARE TO [ C. 313ADIV (ARTC) CONFIRMS: 25X1A A/R BLOCK VALID FROM: 09/2235Z TO 10/0435Z A/R BLOCK ALTITUDES FL 250 TO FL 330 CLIMB AND DESCENT AIRSPACE FROM FL 230 TO UNLIMITED. D. 7AF SUPPORT ACTIONS CONFIRMED. 3. 51ADCC ACTIONS CONFIRMED. MNNN

AND MATE ON THAT LAST MSG
COPRED CORRECT PART B LINE
TO READ AS FOLLOWS
A/R BLOCK FROM Ø9/2245Z TO 10/0516Z KKKK

Next 1 Page(s) In Document Exempt

NNNNZCZC 152FT X941	
Approved For Re ease 2002/06/10 : CIA-PROP 6AE	300041R001300010006-8
	9 Dec 67 07 36 z
25520	
TOPSECRET Ø9Ø718Z CITE WECEN 6236 IMMEDIATE	
	25X1A
A• BX6738	25X1A
B. TERMINAL FCSTS VLD 12/0200Z TO 0555Z	
KADENA: NC	
NC	
RP SCTD 80 SCTD 300 SCTD	25X1A
10 070/10 G 18 NIL	
NC	
40 SCTD 250 SCTD 10 VAR/05 NIL	(18)
30 SCTD 300 SCTD 10 VAR/05 NIL	
TOPSECRET	10. W
BT	DO DO

NNNNZCZC151	25X1A	9 DEC 67 07 35 z
29/0720Z ZFF-1 ZPO	23/1/	7 35z
BT		
XXXXX		
	25X1A	
	20/(1/(	
TOPSECRET 090716Z CITE	WECEN 6235	05744
IMMEDIATE		25X1A
AMND		25X1A
A. BX 6738	75.571	
B. 10/0350Z TO 0510Z DEC 67		
C. NO CHANGE FROM		25X1A
D. A/R FORECASTS		ΣΟΛΙΑ
N/C		25X1A
3/8 CI 280/3	10 7 260/20M3	
NIL 380/650		
E. EVERYTHING APPEARS TO BE QU	ITE SIMILAR TO	)
WX FOR MSN BX6737		
TOPSECRET		A
BT	_	45)
		Λ /
	(77)	1 And
•		
		200
		L-DXDA

25X1A

NNNNTDEAZCZC14ØFTX935 /090352Z ZFF-1 ZPO	25X1A		
BT	_		
XXXXX			
	25X1A		
			<b>9</b> Dec 67
TOP SECRET Ø9Ø351Z	CITE HEORN COZO		( <b>_</b>
IMMEDIATE SECRET SANSTIZ	CITE WELLEN 0232	25X1A	
TagacDIATE	170 ma	25X1A	in
A• BX6738	26565		
B. TERMINAL FCSTS VLD 10/020	707 TO 05557 DEC 67		
KADENA - 25 SCTD 60 BRKN		7.5	
	20 BRKN 15 060/08 NI		
NO CHANGE	TA OR MODE CI MAND GO	L	25X1A
- 25 SCTD 100 BRK	W 7 979/10 NT		
	280 SCTD 7 140/05	NITI	ı
	280 SCTD 7 040/05 R		
TOP SECRET	A CAMBO I GIDE GOS	· home and the same and the sam	H
BT		DCO DCO	DISA
Approved For Relea	se 2002/06/10 : CIA-RDP69B0	00041R001300 <del>010</del>	WX

MNNNZCZC 139FTX934 25X1A		
/090345Z ZFF-1 ZPO		
BT		
XXXXX		
717		
25X1A		
		(CITE)
LS E C R E T Ø9Ø344Z CITE WECEN 623	31	
IMMEDIATE	25X1A	
	25X1A	درن. احد
A. BX6738		CFI N
B. 10/0350Z TO 0510Z DEC 67		
C. NO SIG CHANGE FROM	25X <sup>2</sup>	1A
. A/R FORECASTS		
NO SIG CLDS 7 258/7	75M31 OCNL LGT TURBC 380/	<b>'</b> 66Ø
4/8 CI 280/320 5 2	260/20M31 NIL 380/650	25X1A
E. LOW LEVEL ONSHORE FLOW WILL RETAI	IN MAJOR CLOUDINESS EAST	OF
VIETNAM MTNS.		1
T O P S E C R E T	Kara A	~\\/ \(\sigma_1 \)
BT	TXV	

Approved For Release 2002/06/10 : CIA-RDP69B00041R001800010

Next 1 Page(s) In Document Exempt

NNNNZ CZC 124 Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8 196/082329Z ZFF-1 BT 8 DEC 67 23 442 XXXXX 25X1A 25X1A T O P S E C R E T Ø82324Z CITE 25X1A IMMED IATE 25X1A BX6738 В. MISSION PLAN MESSAGE THREE STANDBY 2: PBØ1/000 ON: PB 03/000 STANDBY 2: PE 01/000 ON: PIØ1/125 STANDBY 2: 0BØ1/000 D. ADØ1/000 AND PE01/000 PI01/000 AND QD01/000 E. PB04/110 AND PD01/000 PIØ1/125 AND QBØ1/000 PSR: N/A SESR: N/A SEPNR: N/A SEPC: N/A SESC: N/A H. PRIMARY ACFT KACK-IIP ACFT 10/0236Z 19/0336Z

10/0426Z

10/05267

I. 75/3.1 PASS NO ONE COAST IN PLANNED 78.5M 70M/3.1 PASS NO TWO 105-30E PLANNED 75.3M

J. NONE

TOPSECRET

BT

NNN

	8 DEC 67 23 442
ZCZC123M	
194/082324Z ZFF-1 ZPO	25X1A
BT	
XXXXX	
	25X1A
T O P S E C R E T Ø82319Z CITE 498Ø	25X1A
IMMEDIATE INFO PRIORITY	25X1A
	25X1A
A. BX6738	
B. TANKER MISSION PLAN MESSAGE (A/R TWO)	
C. ARCP; 17-00N; 099-40E; END A	/R: 14-15N; Ø99-4@E 25X1A
D. PRIMARY 10/0426Z; BACK-UP 10/0526Z.	
E. 66418	
F. 254	
G. 288	25X1A
H. WX SCOUT REPORTS WILL BE /BY EXCEPTION" AND	9823
I. MONE	
TOPSECRET	
BT	COMDE DO DOO DO MIC DO

8 DEC 67 23 31z

ZCZC 122		
193/082320Z ZFF-1 ZPO 25X1A		
BT		
XXXXX		
25X1A		
	* 30 m	5550
TOPSECRET Ø82318Z CITE 4979		25X1A
IMMEDIATE INFO PRIORITY	25X1A 25	X1A
		5X1A
A. BX6738		
B. TANKER MISSION PLAN MESSAGE (AZR ONE)		
C. ARCP: 23-27N; 125-09E; END AF	R: 21-19N; 123	-34E 25X1A
D. PRIMARY 10/0236Z BACK-UP 10/0335Z		25/1/4
E. 48901		
F. 219		
G. 228		
H. WX SCOUT REPORTS WILL BE "BY EXCEPTION" AND	98	25X1A
8. NONE		
TOPSECRET		
BT		

NNNN

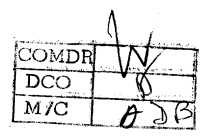
25X1D Approved For Release 2002/06/10 : CIA-RDP69B00041R001300010006-8

Next 2 Page(s) In Document Exempt

8 DEC 67 22 00z

ZCZC113		
133/082142Z ZFF-1		
BT		
XXXXX	25X1A	d Va C 2 American
	ZONIA	235:0

T O P S E C R E T 082128Z CITE 4937	25X1A
IMMEDIATE	25X1A
	25X1A
REF: 4753 25X1A	
A. BX6738	
B. CURRENT INTEL MESSAGE	
C. 8 DEC 67	
D. THROUGH I. SEEE REF.	
TOPSECRET	
BT	



NNNNA

8 DEC 67 21 212

ZCZC1Ø6	
115/082107Z ZFF-3	
BT	
XXXXX 25X1A	
25ATA	
25X1, TOPSECRET 082058Z CITE 25X1,A4921	А
IMMEDIATE INFO IMMEDIATE 25.	X1A
FOR - EEES ONLY COMMANDER 25X1A	X1A
A. BX 6738	
B. MISSION ALERT MSG	28
D. 0200Z/10 DEC 67	
D• 25X1A	
E. CAMBODIA	
F. TYPE I CAMERA,	25X1D
	25X1D
G. BACK-UP AIRCRAFT REQUIRED. SAME EQUIPMENT AS PARA F.	
H. DTFC TO LAUNCH BACK-UP ACFT AT APPROX 0300Z/10 DEC 67,	
IN EVENT PRIMARY ACFT GROUND/AIR ABORTS. THIS ALERT FOR	
BLACK SHIELD CUSTOM ROUTE WHICH IS IDENTICAL TO MSN BX6737	
EXCEPT NO OVERFLY OF NVM PLANNED. A-50 ADDITIVE WILL NOT	
BE USED ON THIS MISSION.	25744
I. TAKE TO BE PROCESSED AT NO REQUIREMENT FOR	25X1A
SUPPORT. INSTRUCTIONS ON AIRLIFT/TAKE MOVEMENT TO BE 25%	X1A
PROVIDED BY SEPARATE MSG.	

COMDR W A DCO M/C A 2B

Deom

BT

TOPSECRET

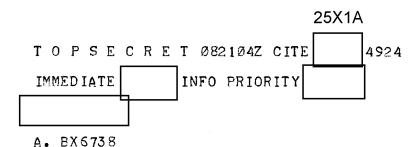
Next 1 Page(s) In Document Exempt

8 DEG 67 21 22 Z

ZCZC107 25X1A 118/082106Z ZFF-1 ZPO

BT

XXXXXX 25X1A



25X1A 35529

25X1A

25X1A

- B. TANKER MSN ALERT MSG
- C. REQUEST ALERT OF TANKER FORCES.
- D. Ø2ØØZ 1Ø DEC 67
- E. REQUEST CONFIRMATION SOONEST. A-50 ADDITIVE WILL NOT

BE USED ON THIS MISSION.

TOPSECRET

BT

NNNN

COMDRI W

				e Generation			
				1 N L G		Aug 67 Page	la of O
	LCG #	NLT TIME Z TIME	TIME RECIEVED	TITLE	CITE #	DISTRIBUTION	REMARKS
		H - 25	108	MISSION ALERT	or B. Alarin (1989) - representation of the contrast contrast contr	atta naata - minuta ee aninkijikulikse processyoonishiidaan saagaaliy qoosee j	Turnical menta assistante del constitución de la co
A 7	7		1916	WEATHER FORECAST		WX .	
		H <b>-</b> 24	0/				
	/		2122	TANKER MSG ALERT		SAC	
	.)	H- 24	8	MIGGION			
	7_		2/2/	MISSION ALERT		DCOM/DCM	Commission (Special point region recover point operation) and the region of the contract of th
N.	&B	Н - 23	early	MISSION PLAN		WX	
	/ V			WX REQUIREMENT		***************************************	
/	lo l	Н - 22	2159	OPIN COMM DATA		COMMO/SAC	
-	D	0400					
	8	H - 22	2235			DCM/DCOM	
		H - 22	a	TANKER WX SCOUT			
12	2		6314	RECALL WORD		SAC	
-		H - 21	9/	MISSION PIAN			
/	4	0 500	0353	WEATHER FORECAST		WX	and the second transfer states the second states and the second states are
		H - 21	9/	FORMARD BASE		TITUE	
L	5		04072	WEATHER FORECAST		WX	
	3	H - 18	8/	MISSION PLAN # 1		SAC/DCOM	
_	ا ر	0800	2/33		5X1A	as la	
	5	H - 18	2200	CURAMNT INTEL.		INTEL(DCOM)	
		H-17:30	09/	MISSION PLAN			
l	7.	0830	10735	Weather forecast		WX	
-		H-17:30	09/	WEATHER SCOUT			
l	9	11-17,50	07/0740	CONFIRMATION		WX	
		H-17:15	09/	FORWARD BASE		TIV	
ľ	8	0845	10736	WEATHER FORECAST		WX	
,		/ H-15:00	08/	MISOFO PLAN # 2		DCOM	
		1100	12006				and the second
1	/	H - 15	8/2344	MTSSINN LAN # 3		(acom)	
		H - 14	9/	"Apsine Mf. 10b		as/sec	1
2	0	1200	1022	WEATHER FORECAST		OUTSHO	e en en en en en en
A	9		8/2571	TAPKER MSN FLAN		SAC.	
. (		H - 14	1604	٠		1	
4	1 1 1 1 1	1	1 2 1	_ Take		1 Sec	

Tonker

	Appr	oved For	Mease	(Can	IU: CIA-RDI	CODA XEBO I M I	300010006-8		1
					eranor M.L.O		n g		
LOG #	NLT TIME Z TIME	TIME		ri	TLE	CITE #	DISTRIBUTION	REMARK	-
30	AS REQ	10/	<b>.</b>	OFF-1	OAD RPT		SAC		-
32	AS REQ	10/		OFF-I	OAD RPT		SAC	25X1A	
	AS REQ			OFF-I	OAD RPT		SAC	25X1A	
33	ASAP	19/0617.		SUPPO	RT TERM		SAC/WX		
38	ASAP	Paocho.		FLASH	PROCESS		DCM/DCOM		_
37	ASAP	12/2355		INS T	APE EVAL		DCM/DCOM	7 P. 1	-
39	ASAP	12		FIIM 1	EVALUATION		DCM/DCOM	25X1A	
f2	L+7 Days	160146		INS F	ILM COR.		DCM/DCOM		-
if .		71/2002		TACZ	PROGRESS				-
35		1/2025		4					
,,		11/1917	-						
0		16.4° - 1.							
//		13/ *		11	11				
			iv.						
				<u> </u>	,	eris (1000), car at yeerind mangin (1000) and a grand (1000)			

		NI M m			L O	G		
	LOG #	NLT TIME Z TIME	TIME RECIEVED	T	ITLE	CITE	DISTRIBUTIO	N REMAR
			25X1A					
				And the second s			a	
				OLD CARE				
	agend of the second							
	The state of the s	T IVAN N		The second secon				
	The state of the s			Applications of the property of the control of the				
			10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					
	eren, e valenda de la como de la			and a Principle of Control of Con				
	The second secon							
	Section of the section of			The manual control of the control of		· · · · · · · · · · · · · · · · · · ·		
Power make			Market and the second s					
				00001	00/40 - 014 555	69B00041R00130	20040000 2	